

711A EGG FARM PACKER

Features

- Designed to connect to a rod conveyor leading from the chicken shed for automatic loading purposes.
- Includes an accumulator, head turning, automatic packing and has a counting function as well.
- The eggs from the chicken shed flow directly into the accumulator through the rod conveyor.
- Head turning makes sure the eggs are perfectly orientated with the bigger head (air chamber) on top for longer storage before getting packed.
- ◆ Upon head turning, the eggs are positioned in cups that are subsequently molded into a 5*6 tray, allowing the 5*6 lifter head to automatically pick up the eggs and place them into the egg trays of the conveyor.
- Packs eggs into 5*6 trays automatically with a capacity of 15,000~20,000 eggs/hour.
- It has a control panel with color touchscreen and physical buttons to allow for easy control of the machine and access to the system.
- It does NOT have a grading function.

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	Empty tray conveying Automatic packing	
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-	Accumulator Auto head turing Automatic egg	
_	Accumulator Auto head turing Automatic egg transfer (5*6 tray)	
_	3082 transfer (5*6 tray)	
_	transfer (5*6 tray)	

Model	FBA55
Product code	711A
Capacity	15,000 - 20,000 eggs/hour
Power	2.5 KW
Voltage*	380V, 50HZ, 3-phase
Dimension (L*W*H)	3.67*1.52*2 M
Net weight	400 kg
Gross weight	670 kg
Function	Accumulator, automatic head turning, automatic packing (for 5*6 tray only).



